## REMARKS

The above amendments to the paragraph bridging pages 9 and 10 of the specification have been made to correct grammatical errors that appear. No new matter has been added.

Respectfully submitted,

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Attachment: Version with Markings to Show Changes Made

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## VERSION WITH MARKINGS TO SHOW CHANGES MADE

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## IN THE SPECIFICATION:

The paragraph bridging pages 9 and 10 has been amended as follows:

In the embodiment shown in Figure 1B, the side panels 11B, 12B are provided with a short extension forming a drip edge. extensions 11DE and 12DE form an installation guideway and tend to divert water from the wall. By adding the guideway/drip edges 11DE and 12DE, the inside curve of the flange and directs and guides downward placement onto the wall. The drip edges 11DE and 12DE are wider than the width of the fresh masonry wall FMW so that the wall protector can be easily positioned simply by placing it on the top of the wall and pressing downwardly. Thus, the installation involves engaging the sides of the wall adjacent the top with one end of the guideway and expanding the distance between the engaging side panels members by the width of the wall and then pivoting the channel member about the point of engagement of the side panel members with the wall in a generally downward direction to seat one end of the channel member on the wall, and essentially align the channel member with the walls, and then seating the remainder of the channel member on the top of the wall by progressively pressing downwardly on the top panel member beginning at the one end. process is repeated in overlapping relation for the entire length of the wall. This avoids placing the lateral pressure on the

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freshly laid masonry courses. At corners, the ends shown in Figure 12 may be used. Referring now to Figure 3B, an alternative embodiment of the rebar punchouts is disclosed. In this embodiment, instead of a pull tab, scoreline/slits are at the punchout increments as before in connection with the pull tab In this embodiment, the punchouts are simply score lines SL-1, SL-2, SL-3...SL-N so that the rebar elements (or workman) simply press out much in the same fashion as a straw does in a plastic lid on drink cups. The punchouts, however, unlike the straw punchouts for a drinking cup, [the punchout] are score lines or slits shown in Figure 3B which are elongated along the long dimension of the wall protector 10 and [have the punchout score lines] may be formed by water jets and the like. Similar to the punchouts shown in Figure 3A, the length of the punchouts with the score lines shown in Figure 3B is approximately three inches, more or less, so as to accommodate misplacements in the rebar. --